```
Origen =
Csv.Document(File.Contents("C:\Users\jvazquezs\Desktop\export_btt_sales_powerbi.csv"),[Del
imiter=";", Columns=1, Encoding=1252, QuoteStyle=QuoteStyle.None]),
  #"Tipo cambiado" = Table.TransformColumnTypes(Origen,{{"Column1", type text}}),
  #"Dividir columna por delimitador" = Table.SplitColumn(#"Tipo cambiado", "Column1",
Splitter.SplitTextByDelimiter("#", QuoteStyle.Csv), {"Column1.1", "Column1.2", "Column1.3",
"Column1.4", "Column1.5", "Column1.6", "Column1.7", "Column1.8", "Column1.9",
"Column1.10", "Column1.11", "Column1.12", "Column1.13", "Column1.14", "Column1.15",
"Column1.16", "Column1.17", "Column1.18", "Column1.19", "Column1.20", "Column1.21",
"Column1.22", "Column1.23", "Column1.24", "Column1.25"}),
  #"Tipo cambiado1" = Table.TransformColumnTypes(#"Dividir columna por
delimitador", {{"Column1.1", type text}, {"Column1.2", type text}, {"Column1.3", type text},
{"Column1.4", type text}, {"Column1.5", type text}, {"Column1.6", type text}, {"Column1.7",
type text}, {"Column1.8", type text}, {"Column1.9", type text}, {"Column1.10", type text},
{"Column1.11", type text}, {"Column1.12", type text}, {"Column1.13", type text},
{"Column1.14", type text}, {"Column1.15", type text}, {"Column1.16", type text},
{"Column1.17", type text}, {"Column1.18", type text}, {"Column1.19", type text},
{"Column1.20", type text}, {"Column1.21", type text}, {"Column1.22", type text},
{"Column1.23", type text}, {"Column1.24", type text}, {"Column1.25", type text}}),
  #"Columnas con nombre cambiado" = Table.RenameColumns(#"Tipo
cambiado1",{{"Column1.1", "VENTAS ID"}, {"Column1.2", "UNITS"}, {"Column1.3", "PRICE PER
UNIT"}}),
  #"Encabezados promovidos" = Table.PromoteHeaders(#"Columnas con nombre cambiado",
[PromoteAllScalars=true]),
  #"Tipo cambiado2" = Table.TransformColumnTypes(#"Encabezados
promovidos",{{"VentasId", Int64.Type}, {"units", Int64.Type}, {"pricePerUnit", Int64.Type},
{"standardPrice", Int64.Type}, {"datetime", type datetime}, {"emplId", Int64.Type},
{"emplName", type text}, {"emplWeeklyHours", Int64.Type}, {"VentasArticleName", type text},
{"VentasArticleId", Int64.Type}, {"color", type text}, {"VentasSubcategoryName", type text},
{"VentasSubcategoryId", Int64.Type}, {"VentasCategoryName", type text},
{"VentasCategory_id", Int64.Type}, {"VentasBrandName", type text}, {"VentasBrandId",
Int64.Type}, {"shopId", Int64.Type}, {"shopName", type text}, {"regionId", Int64.Type},
{"regionName", type text}, {"regCountryId", Int64.Type}, {"regCountryName", type text},
{"retailerId", Int64.Type}, {"retailerName", type text}}),
  #"Columna dividida" = Table.TransformColumns(#"Tipo cambiado2", {{"pricePerUnit", each _
/ 100, type number}}),
  #"Columna dividida1" = Table.TransformColumns(#"Columna dividida", {{"standardPrice",
each _ / 100, type number}}),
  #"Valor reemplazado" = Table.ReplaceValue(#"Columna
```

dividida1","ArtÇðculo","Articulo",Replacer.ReplaceText,{"VentasArticleName"}),

```
#"Valor reemplazado1" = Table.ReplaceValue(#"Valor
reemplazado", "SubcategorÇỡa", "Subcategoria", Replacer. ReplaceText, {"VentasSubcategoryNam
e"}),
  #"Valor reemplazado2" = Table.ReplaceValue(#"Valor
reemplazado1","CategorÇða","Categoria",Replacer.ReplaceText,{"VentasCategoryName"}),
  #"Valor reemplazado3" = Table.ReplaceValue(#"Valor
reemplazado2","EspaÇña","España",Replacer.ReplaceText,{"regCountryName"}),
  #"Errores guitados" = Table.RemoveRowsWithErrors(#"Valor reemplazado3"),
  #"Columna combinada insertada" = Table.AddColumn(#"Errores quitados",
"regCountryName - regionName", each Text.Combine({[regCountryName], "-", [regionName]}),
type text),
  #"Tipo cambiado3" = Table.TransformColumnTypes(#"Columna combinada
insertada",{{"units", Int64.Type}}),
  #"Valor reemplazado4" = Table.ReplaceValue(#"Tipo cambiado3",-
1,1,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado5" = Table.ReplaceValue(#"Valor reemplazado4",-
2,2,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado6" = Table.ReplaceValue(#"Valor reemplazado5",-
3,3,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado7" = Table.ReplaceValue(#"Valor reemplazado6",-
4,4,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado8" = Table.ReplaceValue(#"Valor reemplazado7",-
5,5,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado9" = Table.ReplaceValue(#"Valor reemplazado8",-
6,6,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado10" = Table.ReplaceValue(#"Valor reemplazado9",-
7,7,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado11" = Table.ReplaceValue(#"Valor reemplazado10",-
10,10,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado12" = Table.ReplaceValue(#"Valor reemplazado11",-
264,264,Replacer.ReplaceValue,{"units"}),
  #"Valor reemplazado13" = Table.ReplaceValue(#"Valor
reemplazado12",""""","Transparente",Replacer.ReplaceText,{"color"}),
  #"Valor reemplazado14" = Table.ReplaceValue(#"Valor
reemplazado13","","Transparente",Replacer.ReplaceValue,{"color"}),
  #"Valor reemplazado15" = Table.ReplaceValue(#"Valor reemplazado14","-
","Transparente",Replacer.ReplaceText,{"color"}),
  #"Filas filtradas" = Table.SelectRows(#"Valor reemplazado15", each true),
```

#"Valor reemplazado16" = Table.ReplaceValue(#"Filas filtradas",32.9,32.9,Replacer.ReplaceValue,{"pricePerUnit"}),

#"Valor reemplazado17" = Table.ReplaceValue(#"Valor reemplazado16",-26.9,26.9,Replacer.ReplaceValue,{"pricePerUnit"}),

#"Valor reemplazado18" = Table.ReplaceValue(#"Valor reemplazado17",2,2,Replacer.ReplaceValue,{"pricePerUnit"}),

#"Columnas con nombre cambiado1" = Table.RenameColumns(#"Valor reemplazado18",{{"VentasId", "ID Operacion"}, {"units", "UD Operacion"}, {"pricePerUnit", "Precio por Unidad"}, {"standardPrice", "Precio Estandarizado"}, {"datetime", "DataTime"}, {"emplId", "ID Empleado"}, {"emplName", "Empleados"}, {"VentasArticleName", "Nombre Articulo"}, {"VentasArticleId", "Número ventas Articulo"}, {"VentasBrandName", "Marca"}, {"shopName", "Tiendas"}, {"retailerName", "Retailers"}})

in

#"Columnas con nombre cambiado1"